

# UB-Lab X8

the Expert's Ultrasonic Velocity Profiler

Velocity and Acoustic Turbidity Profiles  
for Laboratory Setup and Industrial Pipes

## Features



- velocity and backscattered intensity profile measurement by **high accurate** pulsed coherent Doppler (UVP)
- compact and splash-proof enclosure adapted to harsh environments
  - native Ethernet communication
  - **ergonomic** embedded Web interface for setting up, observing instantaneous data and recording
  - control of a wide variety of external transducers
  - **high quality** measurements
  - high spatial and time resolution
  - wide emission frequency range

## Applications



- sediment and suspension monitoring in flume and pipe
- **laboratory** studies
- turbine and marine current turbine calibration
- **complex fluids** studies
- CFD input and validation
- industrial process optimization
- **food engineering** process control
- inline viscosity measurement
- reactor and tank monitoring

Our devices are available for rent, for lease and for sale.

## Contact

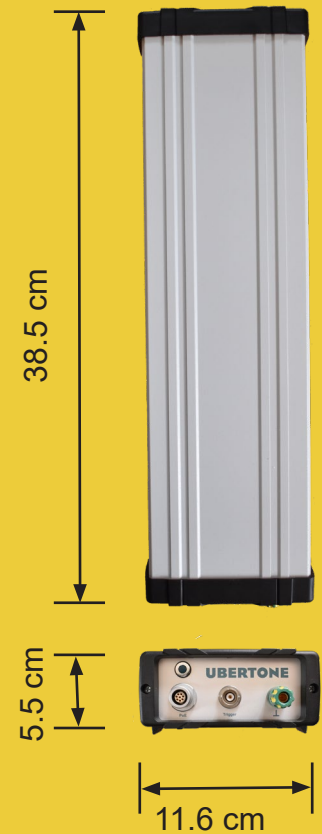


UBERTONE S.A.S.  
14 rue du Brochet  
67300 Schiltigheim – FRANCE  
+33(0) 367 100 883  
[www.ubertone.com](http://www.ubertone.com)

# UBERTONE



## Specifications



### Measurement Performances

|                     |   |
|---------------------|---|
| Sampling range      | 0.005 to 4 m                            |
| Number of cells     | 2 to 200                                |
| Cell size           | 0.36 mm to 10 cm                        |
| Velocity range      | [-4 to 4] m/s (under Nyquist condition) |
| Velocity accuracy   | 0.2 to 1%                               |
| Sampling rates      | up to 1 Hz                              |
| Signal processing   | Coherent Doppler with phase coding      |
| Number of configs   | 12                                      |
| Raw acoustic signal | output channel                          |
| Trigger IN/OUT      | yes                                     |
| Temperature         | 1 input (4-wires-connector)             |
| Pressure            | 2 inputs (4-wires-connectors)           |

### Acoustics

|                                 |   |
|---------------------------------|---|
| Measurement modus               | monostatic  |
| Number of transducer connectors | 8 for transducers in emission/reception   |
| Frequency range                 | 0.8 to 9.4MHz (allowing particle size spectroscopy)                             |
| Beam width                      | 2° to 5° half angle (depending on the transducer and on the emitting frequency) |
| Emission voltage                | 30/60V  |

### Physical

|            |  |
|------------|--|
| Dimensions | 5.5 x 11.3 x 38.5 cm                   |
| Weight     | 1.5 kg                                 |
| Cable      | 10 m typical (up to 50 m upon request) |

### Data Management

|                      |  |
|----------------------|--|
| Communication        | HTTP and TCP-IP protocols through Ethernet                                     |
| Internal data logger | 3 Go (more than 20 000 profiles)   |
| File format          | ASCII CSV (compatible with Excel, Matlab ...) and binary                       |
| Velocity             | Velocity profile data (relative to acoustic beam directions) per beam and cell |

|              |  |
|--------------|--|
| Echo         | Backscattered echo RMS amplitude per beam and cell |
| Turbidity    | Acoustic turbidity data per beam and cell          |
| Data Quality | Profile data quality indicator per beam and cell   |
| Raw IQ       | yes  |

### Power

|             |                      |
|-------------|----------------------|
| Input       | 110-230V AC, 48V POE |
| Consumption | Maximum 12 VA        |
| ON/OFF LED  | yes                  |